Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		virtual near component and behavior and identif\$6 and schedul\$6 and allocation and partition\$5 architec\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:47
L1	12053	virtual and component and behavior and identif\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:44
L2	238	virtual near component and behavior and identif\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:44
L3	0	virtual near component and behavior and identif\$6 and schedul\$6 and CFSM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:45
L4	117	virtual near component and behavior and identif\$6 and schedul\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:46
L5	71	virtual near component and behavior and identif\$6 and schedul\$6 and allocation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:46
L6	49	virtual near component and behavior and identif\$6 and schedul\$6 and allocation and partition\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:46
L7	47	virtual near component and behavior and identif\$6 and schedul\$6 and allocation and partition\$5 and architec\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:47
L8	6	virtual near component and behavior and identif\$6 and schedul\$6 and allocation and partition\$5 and architec\$6 and preemption	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/30 09:48
S1	66	Cadence and VCC and @ad < "20001017"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:26

S2	66	Cadence and (VCC "Virtual Component Codesign") and @ad < "20001017"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:25
S3	0	Cadence and "Virtual Component Codesign" and @ad < "20001017"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:26
<b>S4</b>	0	Cadence and "Virtual Component Codesign"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:26
S5	0	"Virtual Component Codesign"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:26
S6	3151	Cadence and @ad < "20001017"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:26
S7	91	Cadence and @ad < "20001017" and "system level"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:27
S8	3	Cadence and @ad < "20001017" and "system level" and "integration system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:27
S9	3	Cadence and @ad < "20001017" and "system level simulation"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:28
S10	3	Cadence and @ad < "20001017" and ("system level simulation" "system level simulating")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:29
S11	3	"Cadence Design Systems" and @ad < "20001017" and ("system level simulation" "system level simulating")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:31

S12	3	"Cadence Design Systems" and @ad < "20001017" and ("system level" "system-level") adj (simulation simulating simulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:33
S13	3	"Cadence Design Systems" and @ad < "20001017" and ("system level" "system-level") adj (simulation simulating simulator) and (system cadence level simulation simulating simulator simulate model behavior capturing capture captured simulated mapping architecture wire connection component element schedule schedulable schedulator scheduling identifying identification identified message messaging messages reaction step hierarchical embedded embed consumer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/29 14:40